

Nathaniel Rogers

☎ 480-208-7141 ✉ nathaniel.edward@gmail.com 🔗 [linkedin.com/in/nathaniel-rogersaz/](https://www.linkedin.com/in/nathaniel-rogersaz/)

Education

Arizona State University

August 2020 - May 2024

Bachelor of Science in Earth and Space Exploration – Astrophysics

Tempe, Arizona

- **Relevant Coursework:** Exploration Systems Engineering, Project Approaches, Project Leadership, Coding for Exploration, Programming for Physicists, Astrophysics I & II

Experience

Wells Fargo Bank

October 2024 – Present

Associate Loan Funding Processor

Chandler, Arizona

- Support Wells Fargo Home Mortgage by processing and validating mortgage documents and perform multiple moderately complex operational tasks relating to the mortgage closing and funding process.
- Oversee the transfer of funds from the lender (Wells Fargo) to escrow companies.
- Interact with internal and external clients and collaborate with peers, colleagues and managers to resolve issues and achieve goals.

Mesa Golf and Sunsplash

March 2018 – July 2024

Aquatics Manager: Maintenance Safety Officer

Mesa, Arizona

- Acted as manager on duty, overseeing staffing of the entire water park, monitored and adjusted pool chemistry, and ensured proper operations of all water park attractions.
- Instructed and certified lifeguards to perform at a high level. Lifeguards I certified went on to achieve gold certificates in aquatic safety.
- Effective leader overseeing teams of 5-10 lifeguards, ensuring safety of guests and guards at a high level. Maintained standards of vigilance and work efficiency among guards.
- Implemented and maintained a database to track audits and safety training, focusing on data entry and implementing remediation plans.

Projects

SESE Senior Exploration Capstone | CATIA, Cameo Systems Modeler, Model Based Systems Design, MBSE, Python, Jython,

- Examined the applications of MBSE software and methodology in the context of Cubesat missions.
- Utilized structure diagrams in the Cameo Systems Modeler to create a thermal model of a Cubesat mission. Defined systems and subsystems in Block Definition Diagrams, ran simulations in Cameo Simulation Toolkit.
- Identified potential thermal anomalies using the basic model built. This framework could be used to ensure the success of Cubesat missions before launch.

Space Works II | Siemens NX CAD software, Microsoft Projects, Circuits, Python, Arduino

- Designed and built an infrared instrument that was required to work in space like conditions. Instrument was built around pre-existing sensor, the instrument body, shutter mechanism, and software were custom.
- Worked as the project manager and lead design officer. Designed the instrument body, shutter mechanism, and internal structure in Siemens NX. Printed and assembled components.
- Completed system captured 30 images of a thermal Target while under 5 torr, temperature of thermal target was measured to be within +/- 2.5 degrees accuracy.

Exploration Systems Engineering | STM, requirements, systems engineering theory, design fundamentals

- Worked through the requirements development, trade studies, the project life cycle, system hierarchy, risk analysis, and cost analysis for a proposed space mission.
- Successfully developed and presented requirements reviews in the style and context of NASA funded missions.

Technical Skills

Languages: Python, LaTeX, MATLAB, Mathematica, SQL

Technologies: Excel, Projects, Power BI, Numpy, Matplotlib, Pandas, CAMEO Systems Modeler, CAITA, Siemens NX CAD, macOS, Windows, Linux (Debian, Red Hat), Illustrator, Photoshop, Lightroom

Concepts: Astrodynamics, Mechanics, Project Management, Concept of Operations, Design Review, System Architecture, System Hierarchy, EDS lab safety, Collaboration and Communication, Agile Approaches, Traditional Waterfall Project Approach, Hybrid Approaches